

[illegible]

A scenario analysis type control system device comprises a start-up reception unit for accepting a periodic start-up, and a scenario storage unit for storing two or more text type scenarios each of which implements a specific function and is comprised of control codes. A priority level definition storage unit stores a priority level and a number of steps executable by one start-up, which are provided for each of the two or more text type scenarios stored in the scenario storage unit. Every time the start-up reception unit accepts a start-up, a scenario analysis processing unit determines which text type scenario is to be executed next and which one or more steps of one selected text type scenario are to be executed according to the priority levels respectively assigned to the two or more text type scenarios. The scenario analysis processing unit then reads a determined number of steps of the selected text type scenario from the scenario storage unit and executes them.